**Incident Objectives:**  Below is an example ICS 202 form which contains high-level Objectives relative to incidents envisioned under the NWACP. This list is not exhaustive; however, it does provide some Incident Objectives that would most likely be appropriate when responding to spills of oil. If the incident is more complex, it is expected by the NWAC committee that the IC/UC will expeditiously set additional Incident Objectives most appropriate to the incident or exercise. The NWAC recommends that the IC/UC refer to Chapter 4 of the 2014 USCG Incident Management Handbook for choosing the most appropriate Incident Objectives for each specific incident/exercise.

The NWAC also recommends that when IC/UC is preparing Incident Objectives, Priorities and Critical Information Requirements that a large paper copy of the ICS 233 Open Action Tracker is posted for the IC/UC to add and assign tasks that will come up in IC/UC meetings.

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| --- | --- | --- |
| **1. Incident Name** | **2. Operational Period (Date/Time)**  From: To: | **INCIDENT OBJECTIVES**  **ICS 202-OS** |
| **3. Overall Incident Objective(s)** Ensure the Safety of Citizens and Response Personnel  1. **Control the Source of the Spill** 2. **Manage Response Effort in a Coordinated Manner** 3. **Protect Environmentally Sensitive Areas** 4. **Contain & Recover Spilled Material** 5. **Recover & Rehabilitate Injured Wildlife** 6. **Clean-up Product from Impacted Areas** 7. **Keep the Public and Stakeholders Informed of Response Activities** 8. **Minimize Economic Impacts** 9. **Terminate the Response (Demobilization)** | | |
| **4. Objectives for specified Operational Period (Example)** Ensure the Safety of Citizens and Response PersonnelProtect Environmentally Sensitive AreasContain & Recover Spilled MaterialKeep the Public and Stakeholders Informed of Response Activities | | |

Typical issues that could be posted to the Open Action Tracker include:

Identify hazard(s) of spilled material (MSDS or direct monitoring)

Establish site control (hot zone, warm zone, cold zone, and security)

Establish vessel and/or aircraft restrictions

Develop site safety plan for response personnel

Develop appropriate public safety advisories for release to the news media

Consider shellfish and fisheries closures/notices

Complete or confirm notifications

Establish ordering process & specify signature authority

Establish appropriate division boundaries

Identify resources at risk in spill vicinity

Track oil movement on the water via regular over flights & accurately map observations/GPS readings

Develop spill trajectories

Develop disposal plan that includes detailed tracking of recovered product

Develop decanting protocol

Consider Night Operations

Consider using government assets such as US Navy skimmers and USCG buoy tenders/VOSS

Develop appropriate public wildlife advisory for release to news media

Establish injured wildlife reporting hotline

Deploy SCAT hot-shot team(s) to identify & assess initial shoreline impacts

Establish a claims number and process